

**FIG. 1**

APPLYING INTERFACE GROUPS TO DETERMINE WHEN MARKING OF  
CONTROL PACKETS IS TO BE DONE

201

APPLYING INTERFACE GROUPS TO PACKET COMMUNICATIONS WITHIN A  
PARTICULAR INTERFACE GROUP

203

APPLYING INTERFACE GROUPS TO PACKET COMMUNICATIONS  
WITHIN A BACKBONE INTERFACE GROUP

204

APPLYING INTERFACE GROUPS TO PACKET COMMUNICATIONS  
WITHIN A CUSTOMER-SPECIFIC INTERFACE GROUP

205

APPLYING INTERFACE GROUPS TO PACKET COMMUNICATIONS  
WITHIN A PEER INTERFACE GROUP

206

APPLYING INTERFACE GROUPS TO PACKET COMMUNICATIONS BETWEEN  
INTERFACE GROUPS

207

APPLYING INTERFACE GROUPS TO PACKET COMMUNICATIONS  
BETWEEN BACKBONE AND CUSTOMER-SPECIFIC INTERFACE  
GROUPS

208

APPLYING INTERFACE GROUPS TO PACKET COMMUNICATIONS  
BETWEEN CUSTOMER-SPECIFIC AND PEER INTERFACE GROUPS

209

APPLYING INTERFACE GROUPS TO PACKET COMMUNICATIONS  
BETWEEN BACKBONE AND PEER INTERFACE GROUPS

210

(CONT.)

FIG. 2A

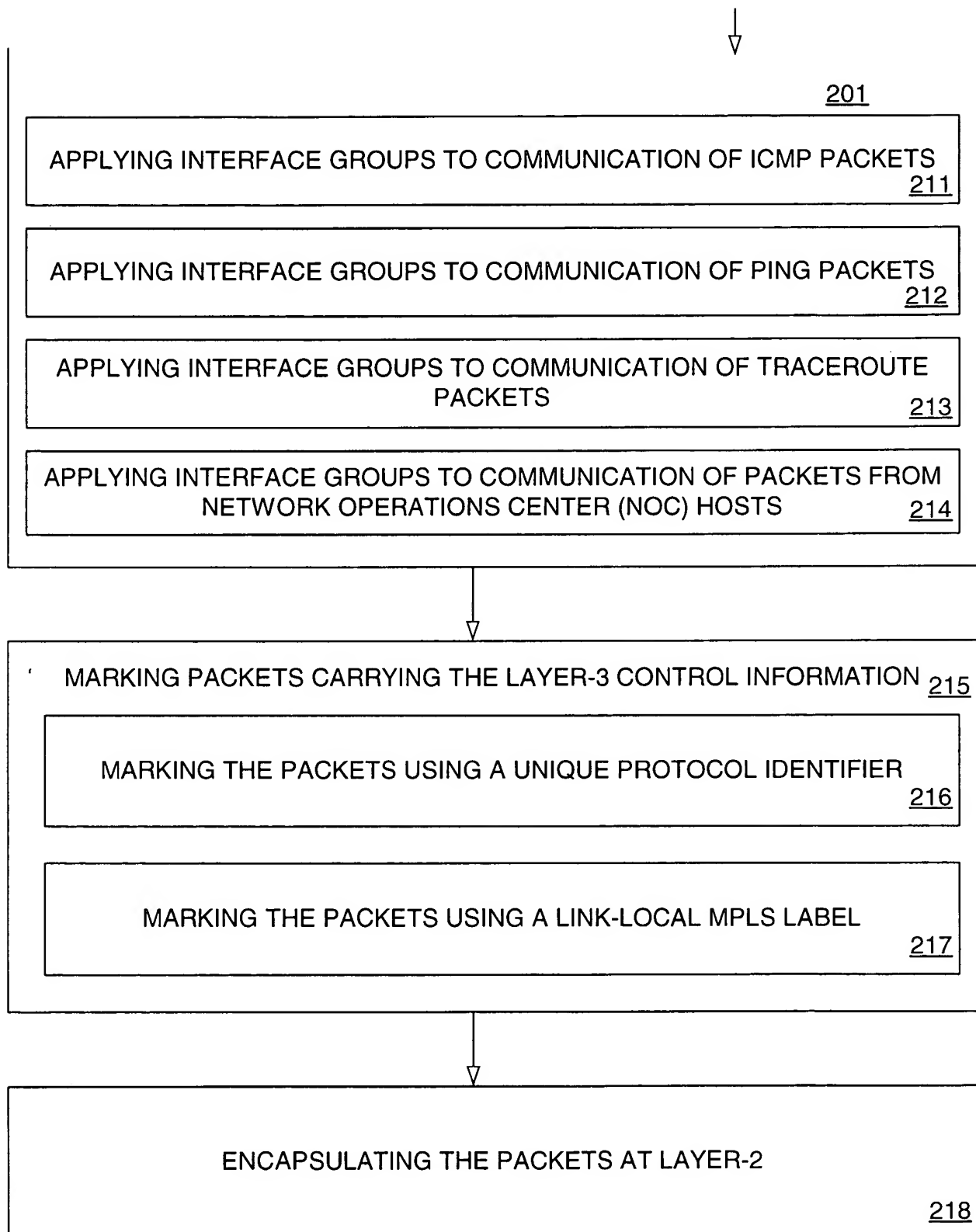


FIG 2B